

Appl. No. : 09/683,600
Filed : January 24, 2002

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-12. (Canceled)

13. (Currently Amended) A system, comprising:

a ~~first electronically operated device~~ computer, including commands for controlling a telephone function that controls ~~receiving~~ placing a telephone call,

said ~~first electronically operated device~~ computer sensing a first voice command ~~control~~, and responsive to sensing said first voice command ~~control~~, accessing a contact list that is stored in said computer to determine a match in said contact list to said first voice command;

said computer detecting an ambiguity in detecting a match between said first voice command and said contact list ~~and~~ creating a synthesized voice response that requests information about which item in said contact list is intended to be said match;

said ~~first electronically operated device~~ computer receiving a voice response ~~to be recognized~~ responsive to said creating said synthesized voice response;

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said ~~first electronically operated device~~ computer including a connection to said telephone function ~~a network that extends between said first electronically operated device and a second device,~~
wherein said ~~first electronically operated device~~ computer operates to obtain recognized voice information from said voice ~~to be recognized~~ response,
said ~~first electronically operated device~~ computer storing plural different contact information for plural different contacts as part of said contact list ;
wherein said ~~first electronically operated device~~ computer compares said recognized voice information against said ~~stored contact information~~ plural different contact information, and recognizes said recognized voice information to select only as being one contact detail among of said stored contact information plural different contacts, and controls automatically controlling said telephone function using said one placing a call based on the stored contact detail information obtained from recognizing the recognized voice information.

14. (Currently Amended) A system as in claim 13, wherein said voice command is received by said computer in an electronic form which represents an electronic version of the voice command ~~first electronically operated device is included within a portable telephone.~~

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15. (Currently Amended) A system as in claim 14, wherein said electronic form is a wave file~~13~~, wherein said ~~first electronically operated device is included within a personal digital assistant.~~

16. (cancelled)

17. (Currently Amended)A system as in claim 13, wherein said second voice requests information indicative of whether a recognized contact should be called at a home number, and office number, or a mobile number ~~text indicative of said recognized voice information is displayed on said first electronically operated device and includes text indicative of said one stored contact based on said voice to be recognized.~~

18. (Currently Amended)A system as in claim 13, wherein said telephone function comprises a function that connects a call to said selected ~~network stored contact information connection is a Bluetooth connection.~~

19-26 (cancelled)

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27. (Currently Amended)A system as in claim 13, wherein said telephone function comprises operations on said computer for communicating with an automated attendant that answers for the stored contact information~~further comprising computer, remote from said electronically operated device, said second computer connected to said network, and including automatic voice recognition capability.~~

28. (Currently Amended)A system as in claim 13, wherein said telephone function comprises communicating with an automated attendant by automatically entering an extension ~~13, wherein said first electronically operated device sends said voice to be recognized over said network, and receive a document that includes text that represents a result of recognizing said voice to be recognized in real time of a type which has only delays based on communication time and computing time, and where said text in said document represents only said voice having been recognized and does not include results of recognizing any other voice.~~